## Abstract of the Disclosure

An IPS · liquid crystal displaying apparatus includes: a TFT array substrate, an opposite substrate TFT array opposed to the substrate and liquid crystal interposed between the TFT array substrate and opposite substrate, wherein the TFT array substrate is composed of a glass substrate, a gate insulating formed on the glass substrate, a possivation film formed on the gate insulating film, a plurality of scanning lines for transmitting a scanning signal, a plurality of signal lines for transmitting an image signal, a plurality arranged in grid like pattern by crossing plurality of scanning lines with the plurality of signal lines, a plurality of TFTs implementing switching operation of the image signal on the basis of the scanning signals, a plurality of driving electrodes connected with plurality of opposite electrodes TFT, a arranged in such a manner each of the plurality of opposite that electrodes is opposed to each of the driving electrodes, and a plurality of common lines for mutually connecting each of the opposite electrode of one of the plurality of pixels with the other one of the plurality of pixels, wherein the TFT array substrate is formed on the passivation film. the passivation film being different from a layer provided with the driving electrode and the opposite electrode.